

An Assessment of Angiosperm Diversity of Adyar Estuary, Chennai – A Highly Degraded Estuarian Ecosystem, Tamil Nadu, India

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ABSTRACT: Estuaries are coastal ecosystems which are commonly known to support unique flora and fauna. The Adyar estuary is a severely damaged ecosystem due to developmental activities in the urban city of Chennai, Tamil Nadu, India. Botanical explorations were conducted in and around Adyar estuary during 2008 to 2010 to document the diversity and distribution of angiosperms. A total of 252 species and 2 varieties of angiosperms belonging to 196 genera, distributed in 64 families from 27 orders and 10 clades/groups were recorded and are arranged according to Angiosperm Phylogeny Group III Classification. It is observed that the flora of Adyar estuary also harbours a high level of non-native species. Anthropogenic threats to the estuary and its flora are identified and conservation strategies are briefly discussed.

Introduction

According to Pritchard (1967) an estuary may be defined as "a semi-enclosed coastal body of water which has a free connection with the open sea and within which sea water is measurably diluted by fresh water from land drainage". It is an abode for unique flora and fauna and considered to be an unusually productive ecosystem. Estuaries have a unique combination of physical features, associated with their shape, catchment area, connection to the sea and tidal regime (Khedr 1998). Water salinity is considered as the dominant factor determining the distribution of plants in estuarine marshes (Odum 1988) and marine marshes (Partridge and Wilson 1989). Due to urbanization, estuarine wetlands are increasingly being replaced by residential/industrial areas throughout the world (Rosa et al. 2003). Pollution due to industrial and residential developments, recreation and other activities in both the estuary and its catchment area greatly affect these sensitive habitats, as well as living resources of the estuary (Kennish 2001). The Adyar estuary is a severely damaged ecosystem of urban Chennai, the capital city of Tamil Nadu state in Southern India (Figure 1). A cluster of industries, such as chemical factories, a battery company, plastic and rubber factories, and residential buildings are situated on the banks of the Adyar estuary (Figure 9A). The Adyar estuary acts as a sink for sewage discharge in Chennai, which adversely affect its self-purification capacity (Walther et al. 2003). There are two ways to reverse the quality and loss of any habitat: i) conservation of currently viable habitat and ii) restoration of degraded habitats. Conservation priorities and restoration measures must be decided based upon the inventorisation of biological diversity (Kunte et al. 1999). Botanical assessments, such as floristic composition and structure are essential to understand the extant of phytodiversity of any ecosystem (WCMC 1992). Hence, the present study

was carried out to document the angiosperm diversity of the Adyar estuary, as well as to identify the threats that prevail in the estuarine region and to suggest necessary conservation strategies.

MATERIALS AND METHODS

Study Site

The Adyar River (situated between 12°93' N and 80°15' E) traverses a distance of about 40 km; originates from Chembarambakkam tank, Kanchipuram district and enters Chennai City near Nandambakkam. It flows in a west-east direction for a distance of 13.5 km before entering the Bay of Bengal near Thiru Vi. Ka. Bridge. It collects surplus water from more than 200 tanks of the Chembarambakkam group and other irrigation tanks nearby, which have a combined catchment area of 857.2 km² (NRCD 2013). The climate is hot and humid for most of the year and characteristic of coastal areas. The average maximum temperature is about 36°C and minimum temperature is 28°C. The area receives rainfall during the northeast monsoon from September to November, and relative humidity ranges between 63 and 86%.

During the colonial period, there were large estates and garden houses along the Adyar estuary, which was considered one of the important areas of diverse vegetation in the City of Madras. Owing to the proximity to the sea, salinity of the soil and humid atmosphere, the estuary had littoral vegetation on the banks which had many mangrove species, psammophytes, fresh water aquatics and dry evergreen forest; at present they are sparsely distributed in fragments only in some parts of Adyar estuary. These coastal vegetations may be classified as littoral swamps (a predominant habitat) and tropical dry evergreen forest as per revised classification of forests proposed by Champion and Seth (1968). These vegetation types occur in sparse fragments along



the Adyar estuary and psammophytes are found in a gregarious patch on the coast of the Bay of Bengal near the mouth of the estuary. This estuarine wetland provides a habitat to numerous avian and other aquatic fauna. In 1987, recognising the importance of this ecosystem, the Tamil Nadu Forest Department declared the estuary as a protected area.

Previous Botanical Studies

Several noted botanists like Roxburgh (1795-1819), Gamble (1915-1936) and Mayuranathan (1929) conducted field surveys and collections from the Madras Coast, which also included the Adyar estuary. Rao (1957) published an article entitled "The Flora of Adyar" which mostly dealt with the ornamental and other cultivated plants of the Theosophical Society and had very little reference to the estuarine flora. Livingstone and Henry (1994) revised Mayuranathan's "The flowering plants of Madras City and its immediate neighbourhood" and made some significant additions to the flora. However, the baseline information available remains widely dispersed and inadequate. Hence, an attempt is made here to provide a comprehensive exclusive survey of the angiosperm diversity of Adyar estuary.

Data Collection

Regular field surveys were undertaken in and around the Adyar estuary between 2008 and 2010. Plants either with flowers or fruits were collected and photographed (Figures 2, 7-14), and identified or confirmed with available regional floras (Gamble 1915-1936; Matthew 1982; 1983; 1988; Livingstone and Henry 1994), revisions (Rajendran and Daniel 2002; Dutta and Deb 2004; Ansari 2008) and monographs (Sivarajan and Pradeep 1996; Singh 2000; 2001). Families are arranged according to Angiosperm Phylogeny Group III Classification (APG III 2009). Abbreviations of authors' names of plant names strictly follow Brummitt and Powell (1992). The standard herbarium technique given by Fosberg and Sachet (1965) was followed for preparation of herbarium specimens. Voucher specimens have been deposited at REEF, Puducherry, for reference. The current nomenclature of all taxa was further determined by referring to authentic databases, such as International Plant Names Index (IPNI), The Plant List and Tropicos.

RESULTS AND DISCUSSION

A total of 252 species and 2 varieties belonging to 197 genera distributed in 64 families from 27 orders and 10 clades/groups according to Angiosperm Phylogeny Group III Classification (2009) were recorded during the present study from Adyar estuary. These taxa are represented in table 1. Fabids (78 spp.), Lamiids (69 spp.), Malvids (62 taxa), Commelinids (24 spp.) and Campanulids (11 spp.) are the major clades/groups representing a total of 244 taxa that constitute 96% of the flora (Figure 3).

An analysis of the floristic diversity denotes that the family Fabaceae dominates the flora with 37 species, followed by Poaceae with 14 species, Malvaceae and Euphorbiaceae with 13 species each, Convolvulaceae and Amaranthaceae 12 species each and Apocynaceae and Asteraceae with 11 species each (Figure 4).

The dominant genera of the flora are *Ipomoea* (8 spp.), *Ficus* (6 spp.), *Solanum* (5 spp.), *Alternanthera*, *Cleome, Euphorbia, Phyllanthus* (4 spp. each), *Cyperus* and *Indigofera* (3 spp. each). The life-form composition analysis shows that herbs dominate the flora of Adyar estuary with a total of 125 species (49%), followed by trees with 59 species (23%), climbers with 44 species (18%) and shrubs with 26 species representing 10% of the flora (Figure 5).

A phytogeographical analysis of the flora shows dominance of Pantropical elements (45%), followed by Paleotropcial elements (25%), Asian (9%), Cultivated (6%), and the remaining 15% of the flora is represented by Asia-Australian, Cosmopolitan, Indian, Indomalesian, Indosrilankan and African elements (Figure 6). Out of 115 Pantropical elements recorded, about 35% of them belong to the Tropical American region. It reveals the expansion of the non-native flora in the study area; many of the non-native elements are naturalised and some of them are potential invasive species. It has been observed that about 40% of the species recorded from the Adyar estuary during the present study are occasional in distribution. Nearly 30% of the species recorded are commonly distributed and the remaining 30% are rare in distribution.

Urban areas are increasingly expanding into estuarine wetlands around the world. Due to concentration of industries and human habitations along the coastal waters in Chennai, there is heavy pollution of coastal water. For long-term conservation actions, it is essential to understand the influence of industries and human habitations on the vegetation and the composition and status of species in the Adyar estuary. This baseline data on the flora of Adyar estuary can provide both useful records of the present condition and a basis for future monitoring of change over time to the estuary.

During the present study, contamination of estuary water by non-biodegradable trash, especially plastics, thermocol, aluminium foil and rubber were observed to cause adverse effects on the sensitive mangrove habitats (Figures 9B – E); cattle grazing is also identified as one of the threats to the estuarian vegetation (Figure 9F). Environmental laws should be strictly enacted to prevent or to reduce the sewage discharge both from industries and residents. Similarly, dumping of non-biodegradable materials and heavy metals into the estuary should be prohibited. It is suggested to increase the vegetative cover by planting fast-growing native littoral tree species along the estuary. In addition, environmental awareness should be created among the people residing on the banks of the estuary regarding the importance of ecosystems, biodiversity and conservation of nature and their values.

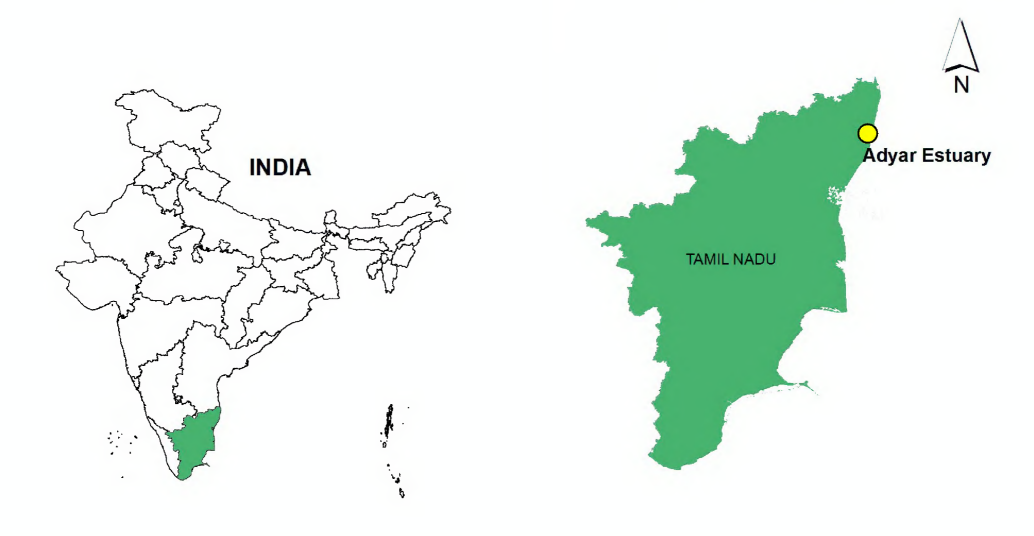




FIGURE 1. Map showing the Adyar estuary in Chennai, Tamil Nadu, India. Source: https://maps.google.com/

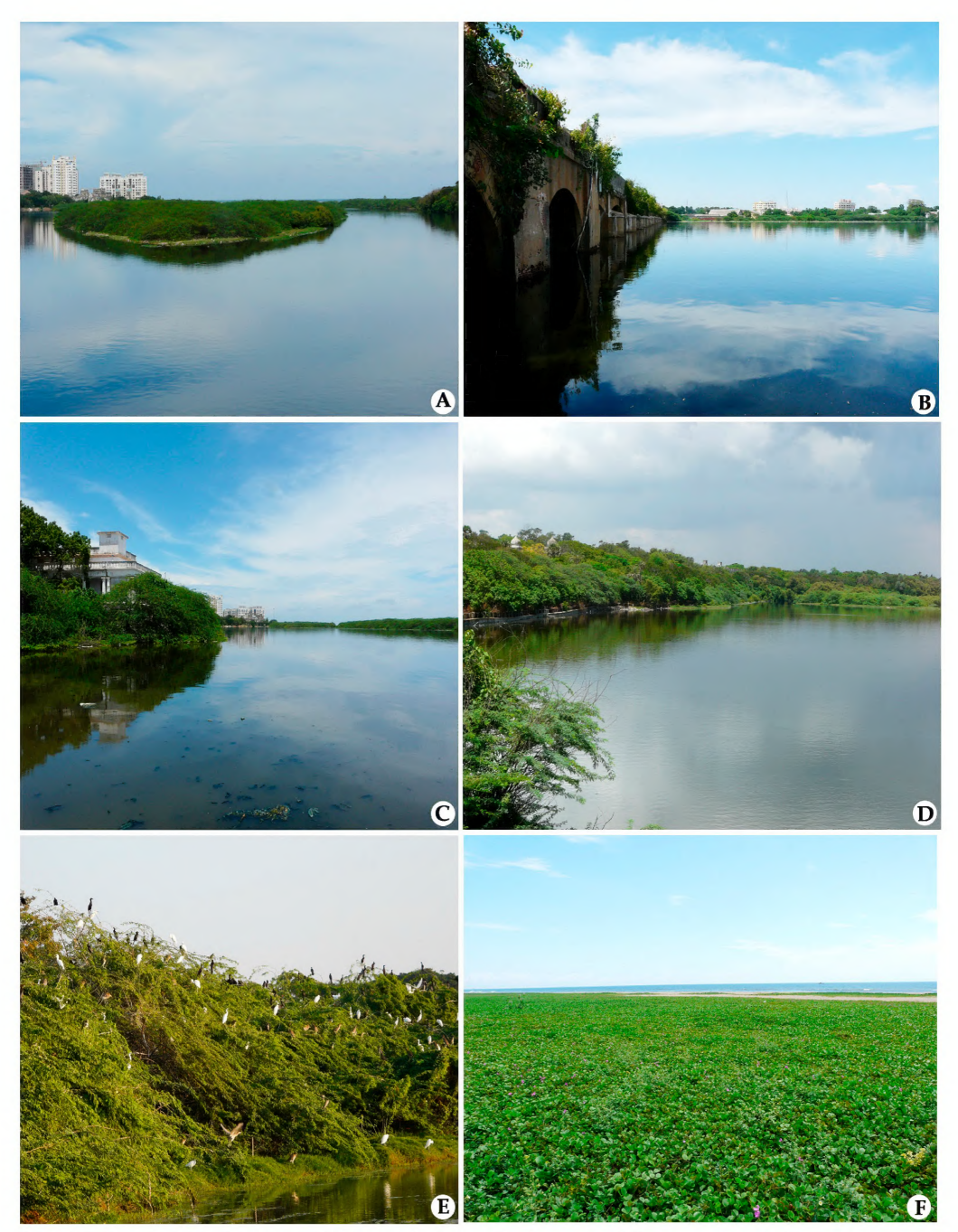


FIGURE 2. A) A tiny island in the Adyar estuary; B) Elphinstone bridge across the Adyar estuary; C, D) Fragments of Tropical Dry Evergreen Forest on the banks of Adyar estuary; E) Nesting site of birds on the banks of Adyar estuary; F) A gregarious population of psammophytes on the coast of Bay of Bengal near Adyar estuary mouth.

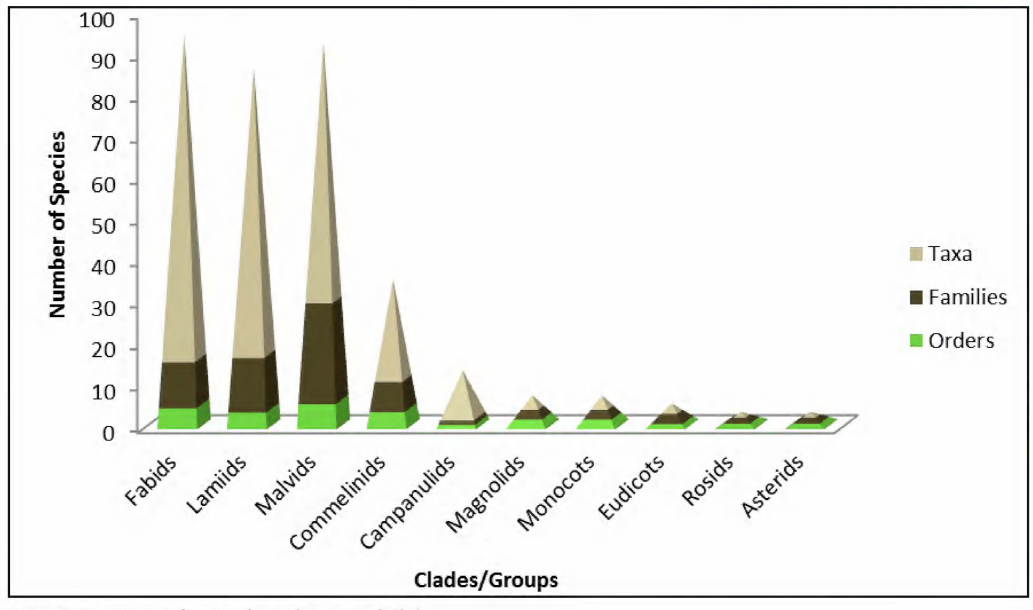


FIGURE 3. Diversity of Orders, Families and Taxa in each Clade.

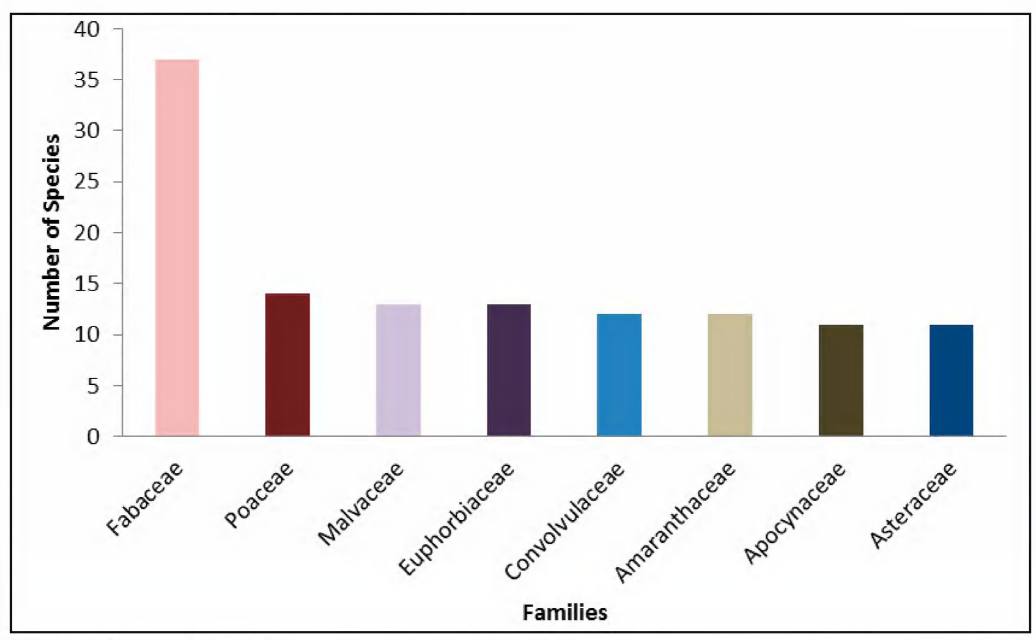


FIGURE 4. Diversity of Dominant Families.

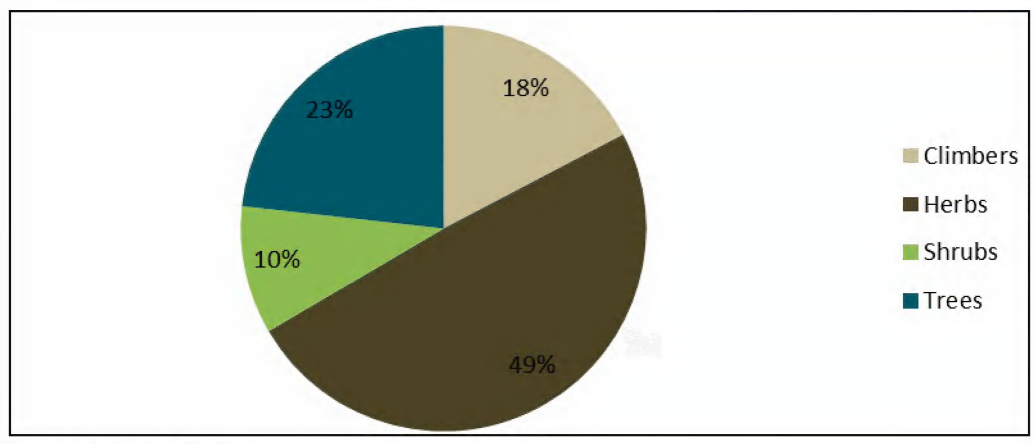


FIGURE 5. Diversity of Life-forms.

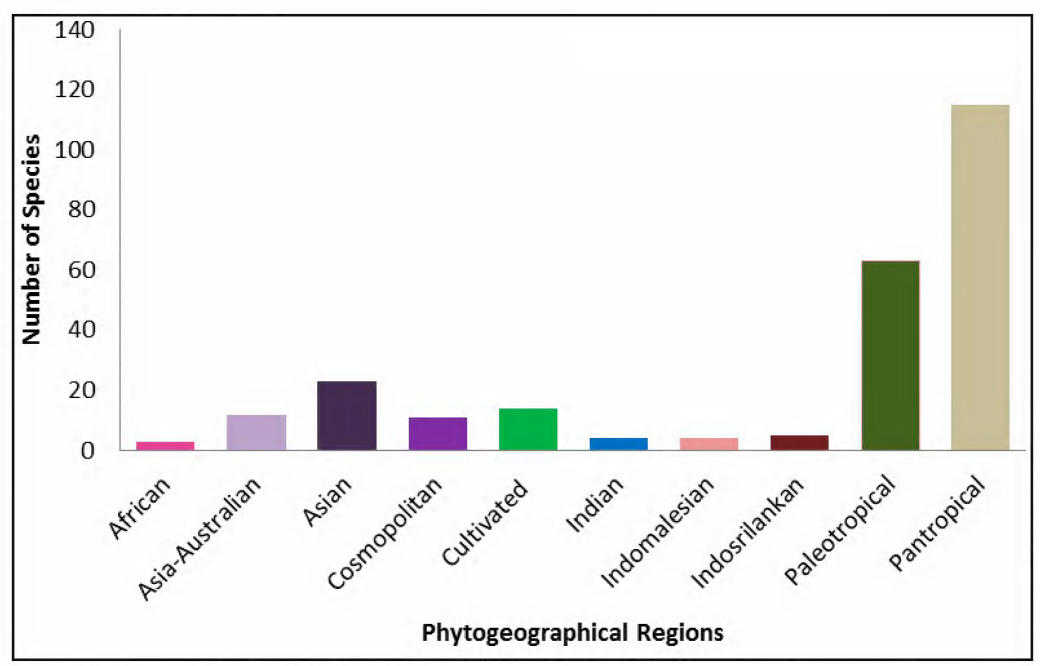


FIGURE 6. Phytogeographical Distribution of Angiosperms.



FIGURE 7. Herbaceous species of sandy habitats: A) *Canavalia cathartica* (Fabaceae); B) *Ipomoea pes-caprae* (Convolvulaceae); C) *Launaea sarmentosa* (Asteraceae); D) *Pedalium murex* (Pedaliaceae); E) *Pupalia lappacea* var. *orbiculata* (Amaranthaceae); F) *Turnera subulata* (Passifloraceae).

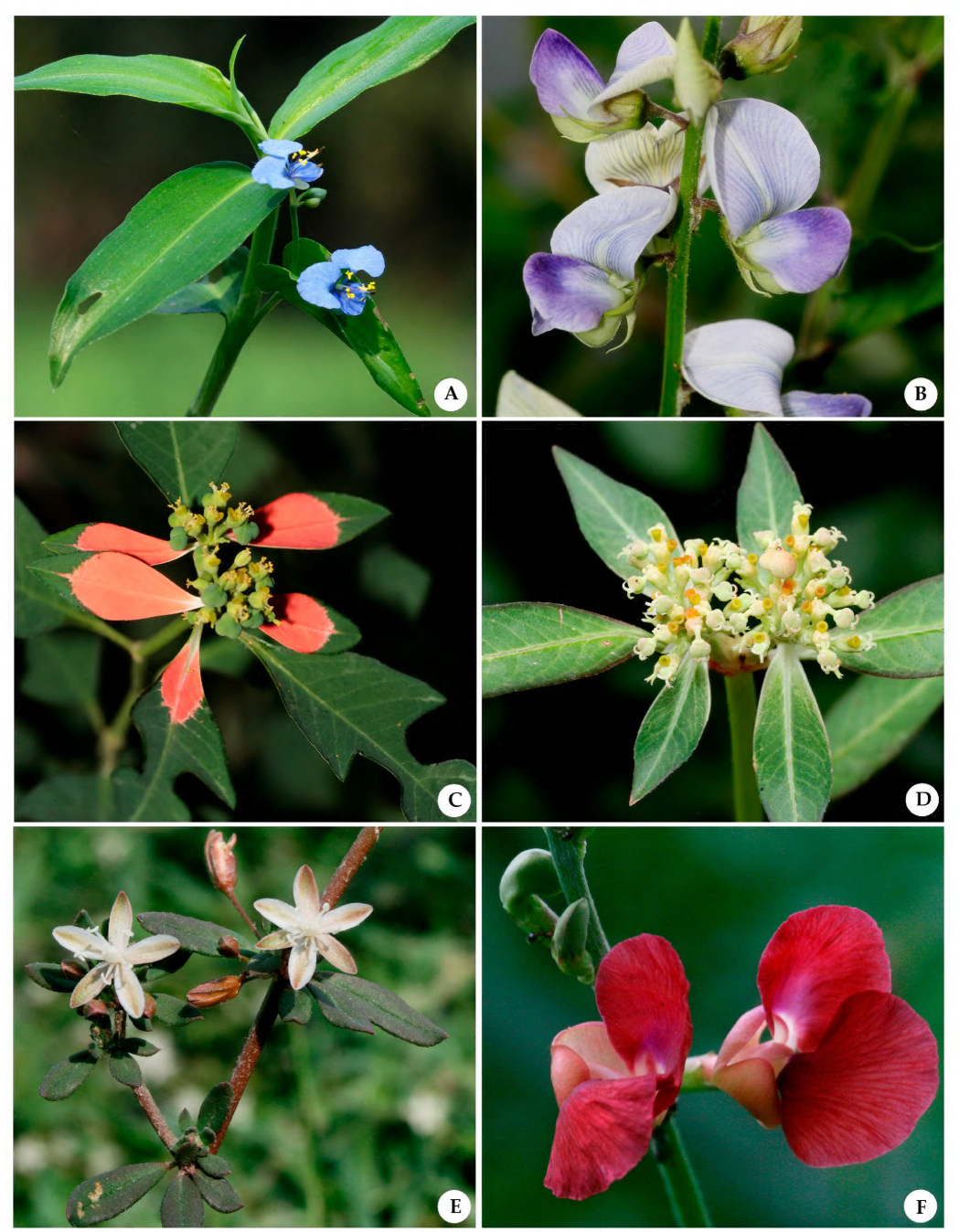


FIGURE 8. Common herbs of Adyar estuary: A) Commelina benghalensis (Commelinaceae); B) Crotalaria verrucosa (Fabaceae); C) Euphorbia cyathophora (Euphorbiaceae); D) Euphorbia heterophylla (Euphorbiaceae); E) Glinus oppositifolius (Molluginaceae); F) Macroptilium lathyroides (Fabaceae).



FIGURE 9. Herbaceous undergrowth on the banks of the estuary: A) *Martynia annua* (Martyniaceae); B) *Pavonia zeylanica* (Malvaceae); C) *Phyla nodiflora* (Verbenaceae); D) *Rivinia humilis* (Phytolaccaceae); E) *Ruellia tuberosa* (Acanthaceae); F) *Stachytarpheta jamaicensis* (Verbenaceae).



FIGURE 10. Common shrubs of the estuary: A) *Abutilon indicum* (Malvaceae); B) *Flueggea leucopyrus* (Phyllanthaceae); C) *Ipomoea carnea* (Convolvulaceae); D) *Ochna obtusata* (Ochnaceae); E) *Rauvolfia tetraphylla* (Apocynaceae); F) *Ziziphus oenopolia* (Rhamnaceae).



FIGURE 11. Common climbers of the estuary: A) *Abrus precatorius* (Fabaceae); B) *Citrullus colocynthis* (Cucurbitaceae); C) *Mukia maderaspatana* (Cucurbitaceae); D) *Oxystelma secamone* (Apocynaceae); E) *Solanum trilobatum* (Solanaceae); F) *Tinospora cordifolia* (Menispermaceae).



FIGURE 12. Coastal arboreal species along the estuary: A) *Avicennia marina* (Acanthaceae); B) *Calophyllum inophyllum* (Calophyllaceae); C) *Excoecaria agallocha* (Euphorbiaceae); D) *Morinda pubescens* (Rubiaceae); E) *Pongamia pinnata* (Fabaceae); F) *Thespesia populnea* (Malvaceae).



FIGURE 13. Inland arboreal species of the Adyar estuary: A) *Acacia nilotica* (Fabaceae); B) *Ficus hispida* (Moraceae); C) *Lawsonia inermis* (Lythraceae); D) *Muntingia calabura* (Muntingiaceae); E) *Tabebuia rosea* (Bignoniaceae); F) *Terminalia catappa* (Combretaceae).



FIGURE 14. A) Residential and industrial buildings on the banks of Adyar estuary; B – D) Adyar estuary polluted with sewage discharges and non-biodegradable wastes; E) Pneumatophores of *Avicennia marina* covered by non-biodegradable plastics; F) Cattle grazing in the estuarine area.

TABLE 1. Enumeration of Angiosperms of Adyar Estuary according to Angiosperm Phylogeny Group III Classification (APG III 2009) (C – Climber, H – Herb, S – Shrub, T – Tree)

SL. NO.	NAME OF CLADES/ORDERS/ FAMILIES	NAME OF SPECIES/VARIETIES	LIFE- FORM	PHYTOGEOGRAPHICAL REGION	DISTRIBUTION	VOUCHER NUMBER
	MAGNOLIDS					
	Piperales Bercht. and J. Presl					
1	Aristolochiaceae Juss., nom. cons.	Aristolochia bracteolata Lam.	С	Paleotropical	Rare	REEF1057
	Magnoliales Juss. ex Bercht. and J. Presl					
2	Annonaceae Juss., nom. cons.	Annona squamosa L.	Т	Pantropical (Tropical American)	Rare	REEF1064
3		Polyalthia longifolia (Sonn.) Thwaites	Т	Indosrilankan	Common	REEF1135
	MONOCOTS					
	Alismatales R. Br. <i>ex</i> Bercht. and J. Presl					
4	Araceae Juss., nom. cons.	Lemna aequinoctialis Welw.	Н	Cosmopolitan	Common	REEF1158
	Asparagales Link					
5	Asparagaceae Juss., nom. cons.	Asparagus racemosus Willd.	С	Paleotropical	Rare	REEF1058
6		Sansevieria roxburghiana Schult. and Schult.f.	Н	Tropical Asian	Occasional	REEF1140
	COMMELINIDS					
	Arecales Bromhead					
7	Arecaceae Bercht. and J. Presl, nom. cons.	Borassus flabellifer L.	Т	Tropical Asian	Rare	REEF1071
8		Phoenix sylvestris (L.) Roxb.	T	Tropical Asian	Rare	REEF1137
	Commelinales Mirb. ex Bercht. and J. Presl					
9	Commelinaceae Mirb., nom. cons.	Commelina benghalensis L.	Н	Paleotropical	Occasional	REEF1089
10	Pontederiaceae Kunth, nom. cons.	Eichhornia crassipes (Mart.) Solms	Н	Pantropical (Tropical American)	Common	REEF1124
	Zingiberales Griseb.					
11	Musaceae Juss., nom. cons.	Musa paradisiaca L.	T	Cultivated	Rare	REEF1020
12	Cannacee Juss., nom. cons.	Canna indica L.	Н	Cultivated (Tropical American)	Occasional	REEF1070
	Poales Small					
13	Cyperaceae Juss., nom. cons.	Cyperus arenarius Retz.	Н	Tropical Asian	Common	REEF1107
14		Cyperus compressus L.	Н	Cosmopolitan	Occasional	REEF1103
15		Cyperus exaltatus Retz.	Н	Paleotropical	Common	REEF1117
16		<i>Pycreus polystachyos</i> (Rottb.) P. Beauv.	Н	Cosmopolitan	Occasional	REEF1206
17	Poaceae Barnhart, nom. cons.	Chloris barbata Sw.	Н	Pantropical	Common	REEF1086
18		Cynodon dactylon (L.) Pers.	Н	Cosmopolitan	Occasional	REEF1106
19		Dactyloctenium aegyptium (L.) Willd.	Н	Cosmopolitan	Common	REEF1104
20		Digitaria ciliaris (Retz.) Koeler	Н	Pantropical	Common	REEF1120
21		Echinochloa colona (L.) Link	Н	Cosmopolitan	Common	REEF1126
22		Eleusine indica (L.) Gaertn.	Н	Pantropical	Common	REEF1149
23 24		Eragrostiella bifaria (Vahl) Bor Eragrostis amabilis (L.) Wight	H H	Paleotropical Paleotropical	Occasional Common	REEF1123 REEF1150
25		and Arn. <i>Panicum maximum</i> Jacq.	Н	Cosmopolitan	Rare	REEF1012
26		Panicum psilopodium Trin.	Н	Asian	Occasional	REEF1013
27		Paspalum scrobiculatum L.	Н	Paleotropical	Occasional	REEF1016
28		Saccharum officinarum L.	Н	Cultivated	Rare	REEF1239
29		Setaria verticillata (L.) P. Beauv.	Н	Cosmopolitan	Occasional	REEF1234
30		<i>Trachys muricata</i> (L.) Pers. <i>ex</i> Trin.	Н	Tropical Asian	Rare	REEF1228
	EUDICOTS					
	Ranunculales Juss. <i>ex</i> Bercht. and J. Presl					
31	Papaveraceae Juss., nom. cons.	Argemone mexicana L.	Н	Pantropical (Tropical American)	Rare	REEF1061
32	Menispermaceae Juss., nom. cons.	Tinospora cordifolia (Willd.) Miers ex Hook.f. and Thomson	С	Tropical Asian	Occasional	REEF1227

TABLE 1. CONTINUED.

SL. NO.	NAME OF CLADES/ORDERS/ FAMILIES	NAME OF SPECIES/VARIETIES	LIFE- FORM	PHYTOGEOGRAPHICAL REGION	DISTRIBUTION	VOUCHER NUMBER
	ROSIDS					
	Vitales Juss. ex Bercht. and J. Presl					
33	Vitaceae Juss., nom. cons.	Cissus vitiginea L.	С	Indosrilankan	Occasional	REEF1087
	FABIDS					
	Zygophyllales Griseb.					
34	Zygophyllaceae R. Br., nom. cons.	Tribulus terrestris L.	Н	Cosmopolitan	Occasional	REEF1225
	Malphigiales Juss. ex Bercht. and J.					
	Presl					
35	Euphorbiaceae Juss., nom. cons.	Acalypha indica L.	Н	Paleotropical	Common	REEF1044
36		Acalypha lanceolata Wall.	Н	Paleotropical	Rare	REEF1045
37		Croton bonplandianus Baill.	Н	Pantropical (Tropical American)	Common	REEF1108
38		Euphorbia cyathophora Murray	Н	Pantropical (Tropical American)	Common	REEF1121
39		Euphorbia heterophylla L.	Н	Pantropical (Tropical American)	Rare	REEF1164
40		Euphorbia hirta L.	Н	Pantropical	Common	REEF1175
41		Euphorbia serpens Kunth	Н	Pantropical	Occasional	REEF1152
42		Excoecaria agallocha L.	T	Asia-Australian	Occasional	REEF1153
43		Jatropha curcas L.	S	Pantropical (Tropical American)	Occasional	REEF1008
44		Jatropha gossypiifolia L.	S	Pantropical	Common	REEF1171
45		<i>Micrococca mercurialis</i> (L.) Benth.	Н	Paleotropical	Common	REEF1174
46		<i>Microstachys chamaelea</i> (L.) Müll.Arg.	Н	Paleotropical	Occasional	REEF1142
47		Ricinus communis L.	S	Pantropical (Tropical American)	Common	REEF1220
48	Ochnaceae DC., nom. cons.	Ochna obtusata DC.	S	Tropical Asian	Rare	REEF1022
49	Phyllanthaceae Martinov, nom. cons.	Flueggea leucopyrus Willd.	S	Paleotropical	Rare	REEF1143
50		Phyllanthus amarus Schumach. and Thonn.	Н	Pantropical (Tropical American)	Common	REEF1138
51		Phyllanthus maderaspatensis L.	Н	Paleotropical	Occasional	REEF1196
52		Phyllanthus reticulatus Poir.	S	Paleotropical	Common	REEF1229
53		Phyllanthus virgatus G. Forst.	Н	Paleotropical	Common	REEF1201
54	Passifloraceae Juss. <i>ex</i> Roussel, nom. cons.	Passiflora foetida L.	С	Pantropical (Tropical American)	Common	REEF1002
55		Turnera subulata Sm.	Н	Pantropical (Tropical American)	Common	REEF1216
56	Calophyllaceae J. Agardh	Calophyllum inophyllum L.	T	Paleotropical	Occasional	REEF1080
	Cucurbitales Juss. <i>ex</i> Bercht. and J. Presl					
57	Cucurbitaceae Juss., nom. cons.	Benincasa hispida (Thunb.)	С	Cultivated	Occasional	REEF1040
58	gaear szeaceae jassij nomi consi	Cogn. Citrullus colocynthis (L.) Schrad.	С	Paleotropical	Occasional	REEF1100
59		Citrullus lanatus (Thunb.) Matsum. and Nakai	С	African	Rare	REEF1088
60		Coccinia grandis (L.) Voigt	С	Paleotropical	Common	REEF1092
61		Luffa acutangula (L.) Roxb.	С	Pantropical	Occasional	REEF1160
61		Luffa cylindrica (L.) M. Roem.	С	Pantropical	Occasional	REEF1132
63		Momordica charantia L.	С	Pantropical	Occasional	REEF1006
64		Mukia maderaspatana (L.) M.	С	Paleotropical	Common	REEF1004
UT		Roem.	C	i aleoti opicai	Common	KEEFIOOT
	Fabales Bromhead					
65	Fabaceae Lindl., nom. cons.	Abrus precatorius L.	С	Pantropical	Rare	REEF1041
66		Acacia auriculiformis A. Cunn. ex Benth.	Т	Pantropical (Australian)	Rare	REEF1043
67		Acacia nilotica (L.) Delile	T	Paleotropical	Rare	REEF1047
68		Aeschynomene aspera L.	S	Tropical Asian	Occasional	REEF1051
69		Aeschynomene indica L.	Н	Pantropical	Occasional	REEF1054
70		Albizia lebbeck (L.) Benth.	T	Pantropical	Occasional	REEF1055
71		Albizia saman (Jacq.) Merr.	T	Pantropical	Occasional	REEF1139
72		Bauhinia racemosa Lam.	T	Asian	Rare	REEF1039
		Caesalpinia bonduc (L.) Roxb.	S	Pantropical	Occasional	REEF1078



TABLE 1. CONTINUED.

SL. NO.	NAME OF CLADES/ORDERS/ FAMILIES	NAME OF SPECIES/VARIETIES	LIFE- FORM	PHYTOGEOGRAPHICAL REGION	DISTRIBUTION	VOUCHER NUMBER
74		Cajanus cajan (L.) Millsp.	Н	Pantropical	Occasional	REEF1079
75		Canavalia cathartica Thouars	С	Paleotropical	Common	REEF1082
76		Chamaecrista absus (L.) H.S. Irwin and Barneby	Н	Pantropical	Rare	REEF1032
77		Clitoria ternatea L.	С	Pantropical	Rare	REEF1098
78		Crotalaria pallida Aiton	Н	Pantropical	Occasional	REEF1116
79		Crotalaria verrucosa L.	Н	Pantropical	Common	REEF1102
80		Derris trifoliata Lour.	С	Paleotropical	Rare	REEF1119
81		Desmanthus virgatus (L.) Willd.	S	Pantropical	Rare	REEF1105
82		Erythrina variegata L.	T	Paleotropical	Occasional	REEF1151
83		Indigofera colutea (Burm.f.) Merr.	Н	Paleotropical	Rare	REEF1180
84		<i>Indigofera linnaei</i> Ali	Н	Asia-Australian	Common	REEF1128
85		Indigofera tinctoria L.	S	Paleotropical	Occasional	REEF1167
86		Lysiloma latisiliquum (L.) Benth.	T	Pantropical (Tropical American)	Common	REEF1027
87		<i>Macroptilium lathyroides</i> (L.) Urb.	Н	Pantropical (Tropical American)	Common	REEF1010
88		<i>Peltophorum pterocarpum</i> (DC.) Baker <i>ex</i> B. Heyne	Т	Asia-Australian	Common	REEF1193
89		<i>Pithecellobium dulce</i> (Roxb.) Benth.	Т	Pantropical (Tropical American)	Occasional	REEF1134
90		Pongamia pinnata (L.) Pierre	T	Paleotropical	Occasional	REEF1200
91		Prosopis juliflora (Sw.) DC.	Т	Pantropical (Tropical American)	Common	REEF1136
92		Rhynchosia aurea (Willd.) DC.	С	Indosrilankan	Common	REEF1208
93		Rhynchosia minima (L.) DC.	С	Pantropical	Rare	REEF1219
94		Senna occidentalis (L.) Link	S	Pantropical (Tropical American)	Common	REEF1036
95		Senna siamea (Lam.) H.S. Irwin and Barneby	Т	Pantropical (Tropical Asian)	Occasional	REEF1035
96		Sesbania sesban (L.) Merr.	T	Pantropical (Paleotropical)	Rare	REEF1210
97		Tamarindus indica L.	T	Paleotropical	Occasional	REEF1248
98		Tephrosia purpurea (L.) Pers.	Н	Pantropical (Paleotropical)	Rare	REEF1246
99		Tephrosia villosa (L.) Pers.	Н	Paleotropical	Rare	REEF1144
100		Teramnus labialis (L.f.) Spreng.	С	Pantropical	Rare	REEF1223
101		<i>Vigna radiata</i> (L.) Wilczek	С	Paleotropical	Rare	REEF1251
	Rosales Bercht. and J. Presl					
102	Rhamnaceae Juss., nom. cons.	Ziziphus mauritiana Lam.	T	Pantropical	Occasional	REEF1254
103		Ziziphus oenopolia (L.) Mill.	S	Asia-Australian	Occasional	REEF1215
104	Ulmaceae Mirb., nom. cons.	Holoptelea integrifolia Planch.	T	Tropical Asian	Rare	REEF1179
105	Moraceae Gaudich., nom. cons.	Ficus amplissima Sm.	T	Tropical Asian	Occasional	REEF1166
106		Ficus benghalensis L.	T	Tropical Asian	Occasional	REEF1176
107		Ficus hispida L.f.	T	Asia-Australian	Occasional	REEF1110
108		Ficus microcarpa L.f.	T	Pantropical	Occasional	REEF1183
109		Ficus racemosa L.	T	Asia-Australian	Rare	REEF1165
110		Ficus religiosa L.	T	Tropical Asian	Common	REEF1184
111		Streblus asper Lour.	Т	Asian	Occasional	REEF1244
	MALVIDS					
	Myrtales Juss. ex Bercht. and J. Presl					
112	Combretaceae R. Br., nom. cons.	Terminalia catappa L.	T	Pantropical	Rare	REEF1145
113	Lythraceae J. StHil., nom. cons.	Lawsonia inermis L.	S	Paleotropical	Common	REEF1157
114		Punica granatum L.	Т	Pantropical	Rare	REEF1204
115	Myrtaceae Juss., nom. cons.	Psidium guajava L.	T	Cultivated (Tropical American)	Rare	REEF1203
116	Brassicales Bromhead	Syzygium cumini (L.) Skeels	T	Pantropical	Occasional	REEF1249
117	Moringaceae Martinov, nom. cons.	Moringa oleifera Lam.	Т	Tropical Asian	Rare	REEF1005
118	Caricaceae Dumort., nom. cons.	Carica papaya L.	T	Cultivated (Tropical American)	Rare	REEF1033
119	Capparaceae Juss., nom. cons.	Crateva religiosa G. Forst.	Т	Asia-Australian	Rare	REEF1090



TABLE 1. CONTINUED.

SL. NO.	NAME OF CLADES/ORDERS/ FAMILIES	NAME OF SPECIES/VARIETIES	LIFE- FORM	PHYTOGEOGRAPHICAL REGION	DISTRIBUTION	VOUCHER NUMBER
120	Cleomaceae Bercht. and J. Presl	Cleome aspera J. König ex DC.	Н	Indian	Occasional	REEF1093
121		Cleome rutidosperma DC. var. burmannii (Wight and Arn.) Siddiqui and S.N. Dixit	Н	Indomalesian	Rare	REEF1101
122		Cleome gynandra L.	Н	Pantropical	Common	REEF1091
123		Cleome viscosa L.	Н	Paleotropical	Common	REEF1099
124	Brassicaceae Burnett, nom. cons.	Brassica juncea (L.) Czern.	Н	Cultivated	Rare	REEF1077
	Malvales Juss. ex Bercht. and J. Presl					
125	Muntingiaceae C. Bayer and al.	Muntingia calabura L.	Т	Cultivated (Tropical American)	Occasional	REEF1015
126	Malvaceae Juss., nom. cons.	Abutilon indicum (L.) Sweet	S	Pantropical	Common	REEF1042
127		Ceiba pentandra (L.) Gaertn.	Т	Pantropical	Rare	REEF1030
128		Corchorus aestuans L.	Н	Pantropical	Occasional	REEF1096
129		Guazuma ulmifolia Lam.	Т	Pantropical (Tropical American)	Common	REEF1028
130		Hibiscus vitifolius L.	S	Pantropical	Common	REEF1113
131		<i>Malvastrum coromandelianum</i> (L.) Garcke	Н	Pantropical	Rare	REEF1162
132		Melochia corchorifolia L.	Н	Pantropical	Occasional	REEF1024
133		Pavonia zeylanica (L.) Cav.	Н	Paleotropical	Rare	REEF1011
134		Sida acuta Burm.f.	Н	Pantropical	Common	REEF1221
135		Sida cordata (Burm.f.) Borss. Waalk.	Н	Pantropical	Occasional	REEF1231
136		Sida cordifolia Roxb.	Н	Pantropical	Occasional	REEF1209
137		<i>Thespesia populnea</i> (L.) Sol. <i>ex</i> Corrêa	Т	Pantropical	Occasional	REEF1213
138	Sapindales Juss. <i>ex</i> Bercht. and J. Presl	Waltheria indica L.	Н	Pantropical	Occasional	REEF1214
139	Anacardiaceae R. Br., nom. cons.	Lannea coromandelica (Houtt.) Merr.	T	Asian	Common	REEF1172
140	Sapindaceae Juss., nom. cons.	Cardiospermum halicacabum L.	С	Pantropical	Common	REEF1031
141	Rutaceae Juss., nom. cons.	Aegle marmelos (L.) Corrêa	T	Indomalesian	Rare	REEF1049
142		Limonia acidissima L.	T	Asian	Rare	REEF1159
143		Murraya koenigii (L.) Spreng.	T	Paleotropical	Occasional	REEF1017
144	Meliaceae Juss., nom. cons.	Azadirachta indica A. Juss.	T	Paleotropical	Common	REEF1074
145		Melia azedarach L.	T	Pantropical	Occasional	REEF1188
	Santalales R. Br. <i>ex</i> Bercht. and J. Presl					
146	Santalaceae R. Br., nom. cons. Caryophyllales Juss. ex Bercht. and	Santalum album L.	Т	Asia-Australian	Rare	REEF1141
	J. Presl					
147	Polygonaceae Juss., nom. cons.	<i>Antigonon leptopus</i> Hook. and Arn.	С	Pantropical (Tropical American)	Common	REEF1065
148	Amaranthaceae Juss., nom. cons.	Achyranthes aspera L.	Н	Pantropical	Common	REEF1048
149		Aerva lanata (L.) Juss. ex Schult.	Н	Pantropical	Occasional	REEF1050
150		Alternanthera paronychioides A. StHil.	Н	Pantropical (Tropical American)	Rare	REEF1056
151		Alternanthera pungens Kunth	Н	Pantropical (Tropical American)	Occasional	REEF1060
152		Alternanthera sessilis (L.) R. Br. ex DC.	Н	Asian	Common	REEF1053
153		Alternanthera ficoidea (L.) Sm.	Н	Pantropical (Tropical American)	Occasional	REEF1062
154		Amaranthus spinosus L.	Н	Pantropical	Common	REEF1063
155		Amaranthus viridis L.	Н	Pantropical (Tropical American)	Occasional	REEF1052
156		Celosia argentea L.	Н	Pantropical	Occasional	REEF1085
157		Gomphrena globosa L.	Н	Pantropical	Rare	REEF1111
158		Gomphrena serrata L.	Н	Pantropical (Tropical American)	Common	REEF1186
159		Pupalia lappacea (L.) Juss. var. orbiculata (B. Heyne ex Wall.) Towns.	Н	Paleotropical	Occasional	REEF1202
160	Aizoaceae Martinov, nom. cons.	Corbichonia decumbens	Н	Paleotropical	Rare	REEF1095
		(Forssk.) Exell		_		
161		Sesuvium portulacastrum (L.) L.	Н	Pantropical	Common	REEF1233



TABLE 1. CONTINUED.

SL. NO.	NAME OF CLADES/ORDERS/ FAMILIES	NAME OF SPECIES/VARIETIES	LIFE- FORM	PHYTOGEOGRAPHICAL REGION	DISTRIBUTION	VOUCHER NUMBER
162		Trianthema portulacastrum L.	Н	Pantropical	Common	REEF1226
163		Trianthema triquetra Rottler ex Willd.	Н	Paleotropical	Rare	REEF1148
164	Phytolaccaceae R. Br., nom. cons.	Rivinia humilis L.	Н	Pantropical (Tropical American)	Rare	REEF1238
165	Nyctaginaceae Juss., nom. cons.	Boerhavia diffusa L.	Н	Pantropical	Occasional	REEF1076
166		Boerhavia erecta L.	Н	Pantropical	Common	REEF1069
167		Pisonia grandis L.	T	Paleotropical	Rare	REEF1198
168	Molluginaceae Bartl., nom. cons.	Glinus oppositifolius (L.) DC.	Н	Paleotropical	Common	REEF1185
169		Mollugo nudicaulis Lam.	Н	Paleotropical	Rare	REEF1133
170		Mollugo pentaphylla L.	Н	Paleotropical	Occasional	REEF1190
171	Basellaceae Raf., nom. cons.	Basella alba L.	С	Pantropical	Rare	REEF1038
172	Portulacaceae Juss., nom. cons.	Portulaca oleracea L.	Н	Cosmopolitan	Occasional	REEF1199
173	Cactaceae Juss., nom. cons.	Acanthocereus tetragonus (L.) Hummelinck	S	Pantropical (Tropical American)	Occasional	REEF1046
	ASTERIDS Ericales Bercht, and J. Presl					
174	Sapotaceae Juss., nom. cons.	Mimusops elengi L.	Т	Asia-Australian	Rare	REEF1173
1,1	LAMIIDS	Minasops ciongi L.	•	Tisia Tiasti anan	Tare	REEL 1175
	Gentianales Juss. <i>ex</i> Bercht. and J.					
175	Presl Rubiaceae Juss., nom. cons.	Benkara malabarica (Lam.)	S	Indosrilankan	Rare	REEF1059
	Nabiaceae jassi, nom. cons.	Tirveng.				
176		Ixora pavetta Andrews	S	Indian	Occasional	REEF1169
177		Morinda pubescens Sm.	Т	Indomalesian	Occasional	REEF1019
178		Oldenlandia corymbosa (L.) Lam.	Н	Paleotropical	Occasional	REEF1129
179		Psydrax dicoccus Gaertn.	T	Indomalesian	Occasional	REEF1083
180		Spermacoce articularis L.f.	Н	Pantropical	Occasional	REEF1241
181		Spermacoce hispida L.	Н	Asia-Australian	Occasional	REEF1212
182	Apocynaceae Juss., nom. cons.	Calotropis gigantea (L.) W.T. Aiton	S	Pantropical	Common	REEF1081
183		Cascabela thevetia (L.) Lippold	S	Pantropical	Rare	REEF1147
184		Catharanthus roseus (L.) G. Don	Н	Pantropical	Occasional	REEF1034
185		Hemidesmus indicus (L.) R. Br. ex Schult.	С	Indian	Occasional	REEF1178
186		<i>Marsdenia sylvestris</i> (Retz.) P.I. Forst.	С	Paleotropical	Rare	REEF1181
187		Nerium oleander L.	S	Pantropical (Old World) Cultivated	Rare	REEF1021
188		Oxystelma secamone (L.) K. Schum.	С	Pantropical	Rare	REEF1014
189		Pentatropis capensis (L.f.) Bullock	С	Indian	Rare	REEF1194
190		Pergularia daemia (Forssk.)	С	Paleotropical	Rare	REEF1195
191		Chiov. Rauvolfia tetraphylla L.	S	Pantropical (Tropical	Occasional	REEF1207
				American)		
192	Boraginales Juss. <i>ex</i> Bercht. and J.	<i>Tylophora indica</i> (Burm.f.) Merr.	С	Asian	Common	REEF1217
	Presl	144 15 15				
193	Boraginaceae Juss., nom. cons.	Coldenia procumbens L.	Н	Paleotropical	Occasional	REEF1097
194		Cordia dichotoma G. Forst.	T	Paleotropical	Common	REEF1094
195		Heliotropium curassavicum L.	Н	Pantropical Pantropical	Rare	REEF1182
196 197		Heliotropium indicum L. Trichodesma indicum (L.) R. Br.	H H	Pantropical Asian	Common Rare	REEF1112 REEF1224
17/	Solanales Juss. <i>ex</i> Bercht. and J. Presl	rrichouesma maicum (L.) K. Br.	п	ASIAII	Nate	NEEF1224
198	Convolvulaceae Juss., nom. cons.	Evolvulus nummularius (L.) L.	Н	Pantropical	Occasional	REEF1115
199	convolvataceae juss., Hom. cons.	Hewittia malabarica (L.) Suresh	C	Pantropical	Rare	REEF1177
200		Ipomoea cairica (L.) Sweet	C	Pantropical	Common	REEF1177
				Pantropical (Tropical		
201		Ipomoea carnea Jacq.	S	American)	Common	REEF1007
202		Ipomoea eriocarpa R. Br.	С	Paleotropical	Rare	REEF1025



TABLE 1. CONTINUED.

SL. NO.	NAME OF CLADES/ORDERS/ FAMILIES	NAME OF SPECIES/VARIETIES	LIFE- FORM	PHYTOGEOGRAPHICAL REGION	DISTRIBUTION	VOUCHER NUMBER
203		Ipomoea hederifolia L.	С	Pantropical (Tropical American)	Occasional	REEF1154
204		<i>Ipomoea marginata</i> (Desr.) Verdc.	С	Paleotropical	Common	REEF1131
205		Ipomoea obscura (L.) Ker Gawl.	С	Paleotropical	Occasional	REEF1130
206		Ipomoea pes-caprae Roth	С	Pantropical	Common	REEF1168
207		Ipomoea pes-tigridis L.	С	Paleotropical	Rare	REEF1155
208		Merremia tridentata (L.) Hallier f.	С	Paleotropical	Rare	REEF1023
209		<i>Operculina turpethum</i> (L.) Silva Manso	С	Paleotropical	Occasional	REEF1003
210	Solanaceae Juss., nom. cons.	Capsicum annuum L.	Н	Cultivated (Tropical American)	Occasional	REEF1084
211		Datura innoxia Mill.	Н	Pantropical	Occasional	REEF1118
212		Datura metel L.	Н	Pantropical	Common	REEF1109
213		Physalis angulata L.	Н	Pantropical (Tropical American)	Occasional	REEF1197
214		Solanum americanum Mill.	Н	Pantropical (Tropical American)	Occasional	REEF1232
215		Solanum lycopersicum L.	Н	Cultivated	Occasional	REEF1161
216		Solanum torvum Sw.	S	Pantropical (Tropical American)	Occasional	REEF1222
217		Solanum trilobatum L.	С		Occasional	REEF1240
218		Solanum virginianum L.	Н	Asian	Occasional	REEF1242
	Lamiales Bromhead					
219	Oleaceae Hoffmanns. and Link, nom. cons.	Jasminum angustifolium Willd.	С	Indosrilankan	Occasional	REEF1170
220	Scrophulariaceae Juss., nom. cons.	Scoparia dulcis L.	Н	Pantropical (Tropical American)	Common	REEF1236
221	Pedaliaceae R. Br., nom. cons.	Pedalium murex L.	Н	Paleotropical	Occasional	REEF1192
222		Sesamum indicum L.	Н	Cultivated	Occasional	REEF1235
223	Lamiaceae Martinov, nom. cons.	Hyptis suaveolens (L.) Poit.	Н	Pantropical (Tropical American)	Common	REEF1127
224		Ocimum tenuiflorum L.	Н	Pantropical	Common	REEF1001
225		Premna corymbosa Rottler and Willd.	С	Paleotropical	Rare	REEF1205
226	Acanthaceae Juss., nom. cons.	Asystasia gangetica (L.) T. Anderson	Н	Pantropical	Occasional	REEF1066
227		Avicennia marina (Forssk.) Vierh.	Т	Paleotropical	Occasional	REEF1067
228		Avicennia officinalis L.	T	Paleotropical	Rare	REEF1073
229		Barleria prionitis L.	Н	Paleotropical	Occasional	REEF1037
230		Blepharis repens (Vahl) Roth	Н	Paleotropical	Occasional	REEF1075
231		<i>Dicliptera paniculata</i> (Forssk.) I. Darbysh.	Н	Paleotropical	Rare	REEF1191
232		Ecbolium viride (Forssk.) Alston	Н	Paleotropical	Occasional	REEF1125
233		Ruellia patula Jacq.	Н	Pantropical	Common	REEF1029
234		Ruellia tuberosa L.	Н	Pantropical (Tropical American)	Common	REEF1237
235	Bignoniaceae Juss., nom. cons.	Kigelia africana (Lam.) Benth.	T	African	Rare	REEF1026
236		Millingtonia hortensis L.f.	T	Asian	Occasional	REEF1189
237		Spathodea campanulata P. Beauv.	Т	African	Occasional	REEF1211
238		Tabebuia rosea (Bertol.) DC.	T	Cultivated (Tropical American)	Occasional	REEF1245
239		Tecoma stans (L.) Kunth	S	Cultivated (Tropical American)	Rare	REEF1247
240	Verbenaceae J. StHil., nom. cons.	Lantana camara L.	S	Pantropical (Tropical American)	Common	REEF1009
241		Phyla nodiflora (L.) Greene	Н	Cosmopolitan	Common	REEF1230
242		Stachytarpheta jamaicensis (L.) Vahl	Н	Pantropical (Tropical American)	Occasional	REEF1243
243	Martyniaceae Horan., nom. cons.	Martynia annua L.	Н	Pantropical (Tropical American)	Rare	REEF1163



TABLE 1. CONTINUED.

SL. NO.	NAME OF CLADES/ORDERS/ FAMILIES	NAME OF SPECIES/VARIETIES	LIFE- FORM	PHYTOGEOGRAPHICAL REGION	DISTRIBUTION	VOUCHER NUMBER
	CAMPANULIDS					
	Asterales Link					
244	Asteraceae Bercht. and J. Presl, nom. cons.	Blumea axillaris DC.	Н	Paleotropical	Occasional	REEF1068
245		Blumea obliqua (L.) Druce	Н	Asia-Australian	Occasional	REEF1072
246		<i>Cyanthillium cinereum</i> (L.) H. Rob.	Н	Pantropical	Occasional	REEF1250
247		Eclipta prostrata (L.) L.	Н	Pantropical (Tropical American)	Common	REEF1122
248		<i>Grangea maderaspatana</i> (L.) Poir.	Н	Paleotropical	Rare	REEF1187
249		Launaea sarmentosa (Willd.) Sch.Bip. ex Kuntze	Н	Paleotropical	Common	REEF1156
250		Parthenium hysterophorus L.	Н	Pantropical (Tropical American)	Common	REEF1018
251		Tridax procumbens L.	Н	Pantropical (Tropical American)	Common	REEF1146
252		Vernonia elaeagnifolia DC.	C	Asia-Australian	Rare	REEF1218
253		Wedelia trilobata (L.) Hitchc.	Н	Pantropical (Tropical American)	Occasional	REEF1252
254		Xanthium indicum J. König ex Roxb.	Н	Pantropical	Occasional	REEF1253

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